## New Jersey Department of Transportation

1035 Parkway Avenue, PO Box 600, Trenton, New Jersey 08625-0600





**Sign Support Structure Drawings** 

**BDC02D-04** 

July 24, 2002

Subject: Release of NJDOT General Design Criteria and Standard Drawings for

Overhead and Cantilever Sign Support Structures, 2002, in Metric Units

Reference: Refer to <u>BDC02MB-01</u>, dated July 22, 2002 for related information

The General Design Criteria and Standard Drawings for Overhead and Cantilever Sign Support Structures, 2002, in Metric Units is hereby released by the Department and shall be used for the design, fabrication and respective Shop Drawing review of projects involving construction of sign support structures that are issued in Metric Units.

## **Instructions for Designers and Fabricators**

The General Design Criteria and Standard Drawings for Overhead and Cantilever Sign Support Structures, 2002, shall be used for the design and fabrication of sign support structures and subsequent review of respective Shop Drawings.

## **Distribution and Announcement Access Information**

This announcement is being distributed electronically to our in-house staff and various public agencies based on our *Bridges and Structures Design Manual* distribution list maintained by the Engineering Documents Unit.

Internet access to this BDC Announcement can be downloaded and viewed from the following New Jersey Department of Transportation Web Page:

http://www.state.nj.us/transportation/cpm/BaselineDocuments/bdcdownloadd.htm.

Hard copies of this document can be acquired on a limited basis by contacting:

Engineering Documents Unit E&O Building, 1<sup>st</sup> Floor 1035 Parkway Avenue, PO Box 600 Trenton, New Jersey 08625-0600

Phone: (609) 530-5587 Fax: (609) 530-6626

Recommended By:	Approved By:
ORIGINAL SIGNED	ORIGINAL SIGNED
Brian Strizki	Art Silber
Manager,	Assistant Commissioner,
Quality Management Services	Capital Program Management

BJS:KS:DES

■ BDC02D-04.doc

Attachment: General Design Criteria and Standard Drawings for Overhead and Cantilever Sign

Support Structures, 2002